Page 1 of 1

01/	Ruge	RMATION DISCL	OSURE CITAT	TION	ATTY. DOCI	KET NO. IIM008			NL NO . 09/763,	286
A JUN 1 4	2001		's if necessary,)	APPLICANT		Miyat	ta		
PAICHT S' MADEM	ARKO				FILING DATE Februar	y 20, 20	001		JP 1623 Unassig	
			U.S. P.	ATENT DOCU	MENTS					
*Examiner Initial		Document Number	Date	Name		Class	Subo	class	_	Date ropriate
										•
			FORI	EIGN PATENT DOCU	IMENTS					
		Document Number	Date	Country		Class	Subo	class	Trans	slation
			OTHER ART (Incl	uding Author, Title, Dat	e, Pertinent Pag	es, Etc.)				
M	AA	Endothelial N	litric Oxide	"Vascular Pro Synthase in J. Am. Soc. N	Human Pe	ritoneum	Exp	osed	to Long	
98	AB	Combet et al. Synthase Isof Nephrol., Vol	(1999) Forms in a F 10:2185-2	"Regulation of Rat Model of R 2196.	of Aquapo Acute Per	rin-1 an itonitis	d Nit	ric J. A	Oxide m. Soc.	
94	AC			cid-based per 56):S-81-S-85		dialysis	solu	ition	s." K	idney
\mathcal{M}	AD	Glycation End Am. Soc. Neph	enehydrazono Product and rol., Vol. 1		lidin-5-y oxidation	lacetanil End Prod	lide] duct 1	on A Forma	dvanced tion."	
97	AE	Renal Implicat	n the Circul tions in the	Accumulation of Urem e Pathophysiol cology, Vol. 7	ic Patient ogy of Per	ts with I ntosidine	End-St	tage		
PL	AF	Miyata et al. Pentosidine, a J. Am. Soc. No.	an Advanced	Accumulation of Glycation End . 9:2349-2356	Product:					
12	AG	Miyata et al. lipids are in	(1998) creased in	"Autoxidation uremic plasmonational, Vol.	product: a: Is the	re oxida				and
PL	АН	Miyata et al. uremia: Origi complications	n and signi	"Alterations ificance of " Internations	carbonyl	stress "	in			remic
PL	AI	Miyata et al. the formation	(1997) of advance		of an ine	creased cts in p	oxida atie	ative nts v	stress with end	in d-stage
8L	AJ	Nakayama et a glycosylation	al. (1997) n end-produc		ochemica ritoneum	l detect and its	ion o	ible		2-186.
PL	AK	Wilkie et al.	(1997)	"Polyglucose Vol. 17(2):S	Solution	s in CAP	D. "	Per	itoneal	
PL	AL	Yamada et al.	(1994) n end-produc	"Immunohistoc cts (AGE) in (chemical					
:\forms\word	2k	forms\form PTO-1						-	,	

EXAMINER DATE CONSIDERED

[2-23-0]

EXAMINER Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			Y Y					Page 1 of 1	
SUPPLE	MEN.	TAL INFORMATIO	N E. CLOSUF	RE CITATION	ATTY. DOC			SERIAL NO.	
		Form PTO-1449	•		SH	800MI		9/763,286	
	1	Use several sheet	s if necessary)	APPLICANT				
							shio Miyata		
					INT'L. FILIN		GROUP (423	
	.,-				Augus	t 23, 1999	Te	Be Assigned.	
			U.S. P.	ATENT DOCU	JMENTS				
*Examiner Initial		Document Number	Date	Name		Class	Subclass	Filing Date	
PL	AA	5,855,882	01/05/99	Li et a	ıl.	-			
K	АВ	5,861,238	01/19/99	Li et a	ıl.				
PL	AC	5,962,245	10/05/99	Li et a	ıl.				
			FOR	EIGN PATENT DOC	UMENTS				
		Document Number	Date	Country		Class	Subclass	Translation	
R	AD	WO 96/31537	10/10/96	PCT	•				
			OTHER ART (Incl	uding Author, Title, Da	te, Pertinent Pa	ges, Etc.)		·	
							,		
******						41000			
							£		

F:\DOCUMENT\SHIM (Shimizu, formerly SHI)\008\SUPP IDS - 1449 form.doc

EXAMINER /	DATE CONSIDERED
Agra -	12-23-07

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.





		,						p.	age 1 of 1	
		ORMATION DISC	: (%)		ATTY. DOC	KET NO. M008	SERIAL N	SERIAL NO. 09/763,286		
				JUL 0 2 2002	APPLICANT	To:	shio Miyata			
		<u> </u>	PARADEMARKS			FILING DATE August 28, 2001		GROUP 1623		
				ATENT DOCU	IMENTS					
*Examiner Initial		Document Number	Date	Name		Class	Subclass		g Date propriate	
gy	AA	5,891,341	04/06/99	Li et a	.	210	646			
							,			
	1 1	Document Number	FORI	EIGN PATENT DOCU	JMENTS	Class	Subclass		slation	
						Class	Subclass	Yes	No	
- M	AB	5-105633	04/27/93	Japar	1	AGIK	31/70			
V II										
			OTHER ART (Incli	uding Author, Title, Dat	e, Pertinent Pag	es, Etc.)				
\mathcal{M}	AC	Niwa et al., "Mod related amyloido:	ification of Beta	n ₂ m with advanced cumulating in urer	d glycation e	end product Kidney Inte	s as observ ernational 49	ed in dia	lysis- (4996)	
0							REC	EINE		
								0 8 20	05	
	-	related amyloido	<u>.</u>				-101,		200 5300	
	-		- '84 -as				TECH C	ENIFH	10001=	

F:\DOCUMENT\SHIM (Shimizu, formerly SHI)\008\IDS - PTO-1449.doc

COPY OF PAPERS
ORIGINALLY FILED

EXAMINER	DATE CONSIDERED
Matri Len	12-22-03
EXAMINER: Initial if reference considered, whether or not citation is in	conformance with MPEP 609; Draw line through citation if not in
conformance and not considered. Include copy of this form with next comm	nunication to applicant.

Piease	type a	plus	sign	(+)	inside	this	bûnn

] / JAN 1 3 2003

PTO/SB/08A (08-00)

Approved for use through 10/31/2002. OMB 0651-0031 atent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitute fo	or form 1449A/PTO			C	complete if Known			\vec{n}
Jub381010 11				Application Number	09/763,286	Ž	Z	
ı	NFORMATION DI	SCLOSU	RE	Filing Date	August 28, 2001		11	
9	STATEMENT BY	APPLICA	NT	First Named Inventor	MIYATA, TOSHIO	70	<u>V</u>	
	51711 -			Group Art Unit	1623	<u> </u>		
	(use as many sheets	as necessarı	<i>(</i>)	Examiner Name	To Be Assigned	_8_	2	_
Sheet	1	of	1	Attorney Docket Number	SHIM-008	2	$\widetilde{\boldsymbol{\omega}}$	m

	-		U.S. PATENT DOCUM	MENTS	
Examin er Initials'	Cite No.1	U.S. Patent Documents Number Kind Code ² (if known)	Name of Patentee or Applicant of Cited Documents	Date of Publication of Cited Document MM-DD-YYYY	Pages, columns, lines, Where Relevant Passages or Relevant Figures Appear
PL	AA	5,827,820	duMoulin	10-27-1998	
′				,	

		FC	REIGN PATENT DOCUME	NTS		
Examiner Initials'	Cite No. ¹	Foreign Patent Documents Office ³ Number ⁴ Kind Code ⁵ (if known)	Name of Patentee or Applicant of Cited Documents	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
81	AB	WO 00/69466	Miyata	11-23-2000		Y
RL	AC	JP-4-187158 A	Masuda et al.	07-03-1992		Y
PL	AD	JP 8-131542 A	Izumi et al.	05-28-1996		Y
PL	AE	JP 6-507822 A	duMoulin	09-08-1994		
	AF	JP 63-19149 A	Suzuki et al.	01-26-1988 —	notasahon	

-	OTHER PRIOR ART—NON PATENT LITERATURE DOCUMENTS								
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²						
PC.	AG	LO et al., J. Biol. Chem. 269(51)32299-32306 (1994)							
PL	AH	NIQUETTE et al., J. Am. Water Works Assoc. 90(1):96-97 (1998)							
AL	Al	TANAKA et al., Current Therapeutic Research 58(10)693-7 (1997)							
-									

Examiner 7	Date Considered	17-77-17
Signature 4/1/4	Considered	/

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²Applicant is to place a check mark here if English language Translation is attached.